





Suction cup for the electrolytic treatment of a surface

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 EP0375556 (B1)

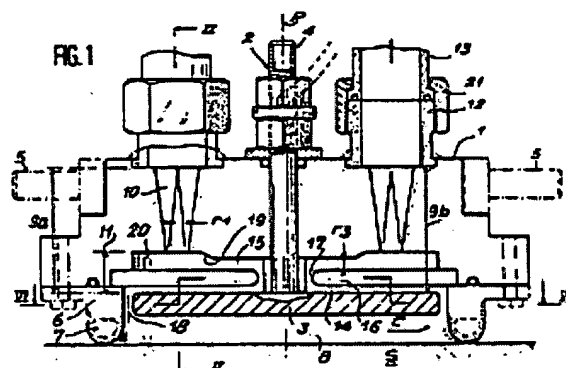
Cited documents:

 EP0190539
 FR2561672

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Abstract of EP0375556

Electrolytic treatment cup placed on a surface to be treated (S), and comprising a partitioned cavity between an electrolyte circulation chamber (8), an electrode (3) and the surface (S), an inlet chamber (9a) and a suction chamber (9b), each of these latter chambers being capable of being broken down into a distribution chamber (10) communicating with a pipeline connection (12) and a circulation equalisation chamber (11) having a part (14) where the flow is in counter-current to that (C) in the circulation chamber (8), and preferably a part (15) where the flow is in the direction of circulation. <??>Application to electropolishing, electrodecontamination, electrodeposition, anodic treatment etc.



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